

EC

[HOME](#) [PATENTWEB](#) [TRADEMARKWEB](#) [WHAT'S NEW](#) [PRODUCTS&SERVICES](#) [ABOUT MICROPATENT](#)

Search



List



First



Prev



Next



Last

MicroPatent's Patent Index Database: Record 2 of 4 [Individual Record of JP1249049A]

[Order This Patent](#)[Family Member\(s\)](#)**JP1249049A** **19891004** [FullText](#)**Title:** (ENG) ARTIFICIAL KNEE JOINT**Abstract:** (ENG)

PURPOSE: To obtain an excellent hemi-artificial knee joint by coating a metal made base structure of large mechanical strength respectively in its side, coming into contact with a bone, with a vital activator material layer and the sliding side with a wear resisting material layer.

CONSTITUTION: A base structure 11 of a joint member 1 is made by metal of Co-Cr alloy, titanium alloy, etc., forming a curved shape easily suited for a thighbone Db in its bone end part shape, and this base structure 11 coats its surface in a side, adapted to the thighbone Db, with a vital activator material layer 11a and the surface in a side, sliding as a joint, with a wear resistance material layer 11b. As a material forming the vital activator material layer 11a coating for firmly connecting the joint member 1 to the bone, hydroxyapatite, vital activator glass and β -TCP(tricalciumphosphate) or these combination may be used. While for the wear resistance material layer 11a coating the surface in the side sliding with a joint member 2 mounted to the shinbone, titanium nitride, titanium carbide, titanium carbide nitride, alumina, etc., are applied.

Application Number: JP 7860588 A**Application (Filing) Date:** 19880330**Priority Data:** JP 7860588 19880330 A X;**Inventor(s):** NODA IWAO**Assignee/Applicant/Grantee:** KYOCERA CORP**Original IPC (1-7):** A61F00238**Patents Citing This One (1):**

→ WO9523567A1 19950908 BEN NISSAN BESIM AU; HUCKSTEP RONALD L AU; LUTTON PHILLIP AU; POLLACK ALLAN AU; ETHERINGTON GREG AU; SWAIN MICHAEL AU; PAYTEN WARWICK M AU
MODULAR CERAMIC KNEE PROSTHESIS

Legal Status: There is no Legal Status information available for this patent

Search



List



First



Prev



Next



Last

Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.